62:43:18

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECRET/		25X1 ,
COUNTRY	East Germany Nonferrous Metal Production and Imports in 1954	REPORT NO. DATE DISTR. NO. OF PAGES	25X1 13 July 1954 4 25X1
DATE OF INFO. PLACE ACQUIRED		REQUIREMENT NO.	25X1
7 89 -			

- The plan to cover the nonferrous metal requirements of East Germany in 1954 has been changed three times since it was first formulated in the early autumn of 1953. These changes have been caused by three main factors;
 - a. the unwillingness of the Russians to meet all the demands made on them for the supply of ores and block metals,
 - b. a 50% cut in the sum allocated for imports, and
 - the realization that the reserve stocks of certain metals were excessive.
- 2. These changes have in some cases led to an increase in the planned production at home with a corresponding reduction in imports. For example, tin imports were cut from 1160 tons to 960 tons and finally to 240 tons. Brass and bronze imports have been cut out altogether, and the reduction in imports of zinc has resulted in the start of home production. In other cases, requirements have been met by drawing on the National Reserve. In the cases of foundry aluminum and magnesium, the Russians agreed to increase their original figures. The nickel import figure of 1,800 tons is an 80% increase over 1953.
- 3. The realization of the plan up to the end of the first quarter was far from satisfactory, and supplies of eight of the more important metals were all short, either as the result of undelivered imports (aluminum, nickel and chromium), inadequate home supplies (bronze, brass and white metal), or both (tin and magnesium).
- 4. Copper imports from the USSR were quantitatively up to schedule, but there were complications because of the form the interior introduced. Instead of the sheets, bars, and rods promised, Russian deliveries have been either in the form of covered wire, which has first to be treated to remove the coverings and then melted down before it can be used (which not only involves extra labor but also results in a 7 to 10% loss of material), or as damaged sheet metal which is to

					S	ECRET	1	.,					
STATE	ж	ARMY	x	NAVY	ж	AIR	X	FB1	AEC		T	Γ	
(Nata W		- Distrib										L	

SECRET,	25X1

a large extent unusable in the state in which it is delivered. Protests through the appropriate office at the Ministry for Foreign Trade to the exporting agency in Moscow have been without avail.

- 5. Actual production of pure zinc in East Germany is not expected before the autumn when the first results are scheduled from the VEB Feinzinkwerk in Freiburg, Saxony. A total of 40 tons is planned for 1954.
- 6. An unusual situation has arisen in the case of antimony stocks of which a total of 1,322 tons including that held in the National Reserve are so far beyond requirements that it has been decided to re-export 600 tons during 1954.
- 7. Attached as Annex A is the complete analysis of planned production and imports of nonferrous metals for 1954, together with the figures showing realization up to 31 March 1954.

SECRET	25X1

- 3 -

Annex A

Planned production and imports of nonferrous metals in East
Germany in 1954 and realization to 31 March 1954 (in metric tons).

Total 14,888 37,230 36,576	East German Production 7,265 3,989	Imports 4,427 4,631	Total
37,230	3,989	·	11,682
		4,631	
36,576			8,620
	5,969	nil	5,969
14,839	3,537	nil	3,537
3,549	220	17	237
580	42	59	101
736	119	nil	119
2,142	393	nil	393
12,856	14	5,117	5,131
3,966	759	nil	759
500	85	nil	85
1,421	233	nil	233
1,828	21	186	207
3,637	150	15	165
904	nil	nil	nil
1,052	244	nil	244
65	nil	10	10
15	nil	nil	nil
17	nil	nil	nil
220	nil	√ 64	64
45	nil	9	9
20	nil	nil	nil
12	2	1	3
	15 17 220 45	15 nil 17 nil 220 nil 45 nil 20 nil	15 nil nil nil 17 nil nil 18 19 18 19 19 19 19 19

25X1

SECRET

Approved For Release 2005/11/23 : CIA-RDP80-00810A004301200004-7

SECRET/	25X1

Me	Metal		.954 Plan Actual, Januar, March 1954			y through .		
Annango da na anna		East German Production	Imports	Total	East German Production	Imports	Total	
Ма	nganese	39⁻	30 0	69	5	12	17	
Ar	senic	nil	nil	nil	nil	nil	nil (6	
\$i: X1	licon	nil	50	50	nil	13	13	

SECRET,	

25X1